ABSTRACT OF THE DISCLOSURE

1

A laryngeal mask airway has a dual-airway, a back plate with a smooth 2 extended tongue and a laryngeal mask with a top surface. The back plate is 3 integrally formed with the top surface of the laryngeal mask. The dual-airway 4 communicates with the back plate. The dual-airway further has a secondary 5 tube for injecting air into the bladder. Because the extended tongue of back 6 plate is integrally formed on the laryngeal mask, laryngeal mask airways in 7 accordance with the present invention are easy and have a guide to insert into 8 the larynx without the tip folding over. 9